Notification c. Hazardous Waste Sit

EPA Form 8900-1

United States Environmental Protection Agency Washington DC 20460

This initial notification informated required by Section 103(c) of the hensive Environmental Responsisation, and Liability Act of 1980 be mailed by June 9, 1981.	e Compre- e, Compen-	additional space, u	810504	MAY 4 1981 -G 00-001-347
Person Required to Notify:		17.16	_	/
Enter the name and address of the person or organization required to notify.				Corporation
		Street 1620	Harrison Av	renue
			ford	
Site Location:		in/	stex Resear	ch Toc
Enter the common name (if known) and actual terrain			00 Broadway	CIT, IIIC
ILD 980 700	744		.0015 County	State <i>II</i> Zip Code <i>62207</i>
Person to Contact:			Nodo= ChA	
Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.		Name (Last, First and Title) Charles Dodge Plan + Super Phone (815) 962-7768		
Dates of Wests Handling:				EPA Region 5 Records Ctr.
Dates of Waste Handling: Enter the years that you estimat treatment, storage, or disposal bended at the site.		From (Year) 19	79 To (Year) 1980	315987
encouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	Source of Place an boxes. 1.	of Waste: X in the appropriationing enstruction xtiles	listed in the regulation appropriate four-digit rethe list of hazardous w	·
Torm Approved OMB No. 2000-0138	11.	ectrical Conductors ansformers ility Companies initary/Refuse totofinish b/Hospital	000	002 MAY -481

	Notification of Hazardous Waste 🥫 🤋	Side Two	- · · · · · · · · · · · · · · · · · · ·				
F	Waste Quantity:	Facility Type	Total Facility Waste Amount				
	Place an X in the appropriate boxes to	1. □ Piles	cubic feet				
	indicate the facility types found at the site. In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons. In the "total facility area" space, give the estimated area size which the facilities	2. Land Treatment	gallons 10,000 G				
		3. □ Landfill 4. □ Tanks	Total Facility Area				
		5. Impoundment	square feet				
		6. ☐ Underground Injection7. ☐ Drums, Above Ground	acres				
	occupy using square feet or acres.	8 Drums Below Ground					
		9. Other (Specify)	osed incineration				
G	Known, Suspected or Likely Releases to the Environment:						
	Place an X in the appropriate boxes to indicate any known, suspected, ☐ Known ☐ Suspected ☐ Likely ☒ None or likely releases of wastes to the environment.						
	Note: Items Hand I are optional. Completin hazardous waste sites. Although completing	ng these items will assist EPA and State a ng the items is not required, you are enco	and local governments in locating and assessing ouraged to do so.				
H	Sketch Map of Site Location: (Option	al)					
	Sketch a map showing streets, highways, routes or other prominent landmarks near						
	the site. Place an X on the map to indicate the site location. Draw an arrow showing						
	the direction north. You may substitute a publishing map showing the site location.						
	publishing map showing the site location.						
	Description of Site: (Optional)						
•	Describe the history and present						
	conditions of the site. Give directions to the site and describe any nearby wells,						
	springs, lakes, or housing. Include such information as how waste was disposed						
	and where the waste came from. Provide any other information or comments which						
	may help describe the site conditions.	·					
-	Cinnatura and Title		····				
J	Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing	Name Rockford Coating	s Corporation				
		Street 1620 Harrison	4venue				
		city Rockford State	7 / 7in Code 6 // 0 / Present				
	notification, the signature is optional. Check the boxes which best describe the		———— Derator, rast				
	relationship to the site of the person required to notify. If you are not required	Signature William Blomgre (Trease	m pate 5/3/8/				
	to notify check "Other".	Treasu	ver (MT+W)				
			<i>)</i> - ·				

WASTE TYPE	U.S. E.P.A. HAZARDOUS WASTE NO.	HANDLING CODE	QUANTITY	COMPONENTS	FREQUENCY
Listed Wastes					
Spent Halogenated Solvents & Sludges	F001 (T)	Т34	1,300 T/yr	LISTED	
Spent Halogenated Solvents & Still Bottoms	F002(~)	Т34	1,300 T/yr	11	from
Spent Non-Halogenated Solvents & Still Bottoms	F003 (I)	T34	11,250 T/yr	11	
Spent Non-Halogenated Solvents & Still Bottoms	F005 (I,T)	Т34	200 T/yr	11	Transfer
Wastewater Treatment Sludges	F006 (Τ)	Т34	200 T/yr	11	ran
Spent Cyanide Plating Bath Solutions	F007 (R,T)	Т34	200 T/yr	11	•
Plating Bath Sludges	F008 (R,T)	Т34	200 T/yr	11	ed. ete
Spent Stripping & Cleaning Bath Solution	F009 (R, T)	Т34	200 T/yr	17	ceived. depleted
Quenching Bath Sludge	FO10 (R,T)	Т34	200 T/yr	ri .	received. s deplete
Spent Cyanide Solutions Quenching Wastewater Sludges Wastewater Treatment Sludges Wastewater Treatment Sludges Wastewater Treatment Sludges	$_{\text{FO}11}$ $(R_{j}T)$	Т34	200 T/yr	n	۲. _{بط}
Quenching Wastewater Sludges (Generics	F012 (T)	Т34	200 T/yr	11	soon after inventory :
Wastewater Treatment Sludges Inorganic	к002	Т34	20 T/yr	11	soon inven
Wastewater Treatment Sludges	K003 (T)	Т34	20 T/yr	н	
Wastewater Treatment Sludges	коод } (1)	Т34	20 T/yr	**	processed ily until
Wastewater Treatment Sludges	коо'5 \	Т34	20 T/yr	ŧŧ	ces, an
Wastewater Treatment Sludges	коо6 ∫	T34	20 T/yr	**	pro(
Wastewater Treatment Sludges	к007 ⁾	Т34	20 T/yr	\$1	be da
DAF Float - Petroleum Refinery Petroleum Pefin	ing K0487	Т34	600 T/yr	et	다.
Heat Exchanger Cleaning Sludge	K050 (T)	Т34	1,500 T/yr	f1	s will will be
API Seperator Sludge	K051	T34	1,000 T/yr	11	a a a a a a a a a a a a a a a a a a a
Tank Bottoms (Leaded) - Refinery	K052	T34	375 T/yr	ŧŧ	Materials storage w
Ammonia Still Lime Sludge - Coking	K060 (T)	Т34	80 T/yr	11	Mat

	U.S. E.P.A. HAZARDOUS	HANDLING			
WASTE TYPE	WASTE NO.	CODE	YTITMAUQ	COMPONENTS	FREQUENCY
Listed Wastes	1				wil sed r fro ill
Emission Control Dust/Sludge - EF Tron + Stee	кобі (т)	Т34	4,000 T/yr	Listed	fress fress ed.
Spent Pickle Liquor - Steel	к062 (СТ)	Т34	16,000 T/yr	11	ert pro n a n sf rag
Emission Control Dust/Sludge - Lead Socondary Lead	KO69 (T)	Т34	20 T/yr	"	Mater be pr soon recei Trans stora daily
Non-Listed Wastes					1 7 0 0 to
Waste Paint	D001	Т34	1,000 T/yr	Mineral Spirits	trans- age for when loi of 100 le.
Waste Paint Thinner $\int_{g_n} J_{g_n}(table)$	D001	Т34	1,500 T/yr	1	be ora y w s o abl
Ink Wastes	D001	Т34	1,000 T/yr	2	11 onl onl ail
Wash Solvents	D001	Т34	1,500 T/yr	3	will rom s ng on ntiti avai
`Waste Alcohols	DOO1	Т34	1,500 T/yr	Alcoho1	rial ed f essi qua
Off-Spec Organic Materials	D001	Т34	500 T/yr	4	Mater ferre proce size tons
			ANI.45 T/W	1 ,	

l Naphtha, Aliphatic and Aromatic Hydrocarbons, Ketones.

Note: T34 Other - Fixation/Solidification.

² Alcohols, Ketones, Naphtha, Ethers.

³ Naphtha, Aliphatic and Aromatic Hydrocarbons, Alcohols, Ketones, Ethers, Mineral Spirits.

⁴ Naphtha, Mineral Spirits, Alcohols, Ketones.